

Have you

XX SEQUENCE 1.0
 XX AAC14717 standard; protein; 101 AA.
 XX
 XX AAC14717;
 XX
 XX 03-SEP-2001 (first entry)
 XX
 XX Human colon cancer antigen protein SEQ ID NO:5483.
 XX
 XX Human; colon cancer antigen; colon cancer antigen; diagnosis; detection;
 XX colorectal carcinoma.
 XX
 XX Homo sapiens.
 XX
 XX WO200122950-42.
 XX
 XX 05-SEP-2001.
 XX
 XX 28-SEP-2003; 2000MC-0602624.
 XX
 XX 29-SEP-1999; 99US-0157117P.
 XX
 XX 03-NOV-1999; 99US-0363309P.
 XX
 XX (HUMAN) HUMAN COLON CANCER ANTIGEN.
 XX
 XX Suber-SM, Barash SC, Birse CS, Rosen CA;
 XX
 XX NW1; 2001/236157/24.
 XX
 XX N-PSM; AAC14712.
 XX
 XX Nucleotide sequence according 4379 human colon cancer-associated polypeptides,
 XX useful for preventing, diagnosing and/or treating colorectal cancers.
 XX
 XX Claim 1; Page 7080; 9803pp; English.
 XX
 XX AML52543 to AML52185 and AML52154 to AAC177188 represent human colon
 XX cancer-associated nucleic acid molecules (N) and proteins (P), where the
 XX sequences are actively expressed in human colon cancer cells. The
 XX sequences are useful for preventing, diagnosing and/or treating colorectal
 XX cancer. The sequences are also useful for preventing, diagnosing and/or
 XX treatment of diseases associated with inappropriate P expression. For
 XX expression by transfecting mutations or deletions in a patient's genome
 XX that affect the activity of P by expressing inactive proteins or to
 XX supplement the patients on production of P. Additionally, N may be used
 XX into a host cell and culturing the cell to express the proteins. N and P
 XX can be used in the prevention, diagnosis and treatment of colorectal
 XX carcinomas and cancers. AML52196 to AML52704 and AML52705 represent N.
 XX Pages 666 to 682 and page 703 of the sequence listing were missing at
 XX time of publication, meaning no sequences are present for SEQ ID NO:1027
 XX to 1052, 7921 and 7922
 XX
 XX Sequence 101 AA;
 XX
 XX AAC14717 Length: 101 June 5, 2008 09:44 Type: P Check: 1419 ..
 XX
 XX 1 PLASTHEPARE GPBETVTHL PRCESLHANA ATATATADPR SCSERHVA
 XX
 XX 51 LPPRPQPDQ LQSGLCGSHF FVQVQWQMD RTISIFPQAP GLGLGCPHA
 XX
 XX 101 P
 XX
 XX I:AA SEQUENCE 1.0
 XX
 XX AAC14717 standard; protein; 142 AA.
 XX
 XX AML54272;
 XX
 XX 18-FEB-2002 (first entry)
 XX
 XX Novel human diagnostic protein #14263.
 XX
 XX Human; angiogenesis; cytokines; cell proliferation; pluripotent;
 XX cell differentiation; toipotent; stem cell; transplantation; bio-sensor;
 XX nerve; protein; tissue; epithelial; myofibroblasts; cell; genetic disorder;
 XX
 XX Sequence 142 AA;
 XX
 XX AML54272 Length: 142 June 5, 2008 09:44 Type: P Check: 7252
 XX
 XX 1 OYTPESQTH LALSERVAP GRAMGLAPR ENAPRGSEL PHEVSEKI
 XX
 XX 51 RYTFPHQAR RAGCTPPAPR RUDTGQAPR PTCGTPLML HRAELSEKI
 XX
 XX 101 GSVFPAADK PVEALVHLD SXKQKSES STVATVNT RH
 XX
 XX I:AA SEQUENCE 1.0
 XX
 XX AML00623;
 XX
 XX 06-AUG-2003 (first entry)
 XX
 XX Novel human polypeptide #210.
 XX
 XX Human; angiogenesis; cytokines; cell proliferation; pluripotent;
 XX cell differentiation; toipotent; stem cell; transplantation; bio-sensor;
 XX nerve; protein; tissue; epithelial; myofibroblasts; cell; genetic disorder;
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 XX AML54272 Length: 142 June 5, 2008 09:44 Type: P Check: 7252
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